the transparent case eliminates iodine used by light and allows the lenses to be used directly after the treatment. The surfactant removes lipophilic dirts from the lenses.

Dwg.0/0

L11 ANSWER 7 OF 8 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 1997-415504 [38] WPIDS

DOC. NO. NON-CPI: N1997-346199 DOC. NO. CPI: C1997-133105

TITLE: Disinfecting and washing composition for contact lenses

- comprises glycol, hydrogen peroxide and balance of

water, for personal hygiene and ophthalmology.

DERWENT CLASS: A97 D22 E17 E36 P34 P81 INVENTOR(S): KOZAWA, T; SAKAI, S

PATENT ASSIGNEE(S): (TOME-N) TOMEI TECHNOLOGY KK; (TOME-N) TOMEY TECHNOLOGY

CORP

COUNTRY COUNT: 19

PATENT INFORMATION:

RW: AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

W: US

JP 09206362 A 19970812 (199742) 11 <--

EP 819968 A1 19980121 (199808) EN 15

R: DE FR GB

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 9729397	A1	WO 1997-JP256	19970203
JP 09206362	A	JP 1996-18697	19960205
EP 819968	A1	EP 1997-901819	19970203
		WO 1997-JP256	19970203

## FILING DETAILS:

PATENT NO	KIND	PATENT NO
EP 819968	A1 Based on	WO 9729397

PRIORITY APPLN. INFO: JP 1996-18697 19960205

AB WO 9729397 A UPAB: 19970922

A disinfecting and washing composition for contact lenses comprises 70-95 w/v% glycol, 0.1-5 w/v%, hydrogen peroxide and the balance of water.

Also claimed is a simultaneous disinfecting and washing method by rubbing and washing the lenses in the composition.

ADVANTAGE - The composition is easy and simple to use and can disinfect and wash the lenses very quickly, with potent activity against micro-organisms like Candida albicans, Staphylococcus aureus, Escherichia coli and Serratia marcescens. The compositions also controlled the growth of Acanthamoeba castellani.

Dwg.0/0